Limited Liability Company <SpecTransContainer> Tank-container T11-26KL

PASSPORT T11-26,000 litre

Reg.№ BBSU760000-760049

Model: NT/26/21

ATTENTION TO THE VESSEL OWNER

- 1. The passport must remain in the vessel owner
- 2. Permission to operate the vessel shall be obtained in accordance with the Rules of industrial safety equipment operating under excessive pressure.
- 3. When transferring to another vessel owner with a vessel attached real passport
- 4. Copies Gospromnadzor permits derogation from the requirements of technical regulations shall be attached to the certificate of the vessel
- 5. The tank container is a finished product and requires no extra mounting

1. General information

Name and address of	Nantong Tank Container Co., Ltd
the manufacturer	3888, Jintong highway, Tongzhou, Nantong, Jiangsu, China
Manufacture date	21.11.2018
Туре	T11-26KL
Name and purpose	Tank container for safe transportation and temporary storage of liquid safe and dangerous goods assigned in accordance with UN classification to hazard class 3, 4.1, 4.2, 4.3, 5.1, 6.1, 8 and 9
Model	NT/26/21
Manufacture's №	02F169B218
Estimated cost of the vessel service	

2. Information about the technical specifications and parameters

Parameter Name	Value
1. Number UN instructions	UN T11
2. Nominal volume, liters	26,000
3. Maximum permissible gross mass, kg	36,000
4. Weight of the empty container	3,800
(containers), kg	32200
5. Maximum Capacity, kg	80
6. Maximum Capacity in kg minimum permissible degree of filling,%	80
7. Maximum allowable density of the	1,55
cargo at a temperature of 15°C and a	
degree of filling of the tank 80%, kg / 1	
8. Allowable weight of the upper	216000
container when stacked, kg	
9. Envelope according to ISO 668: 2013	1CC
10. Size and type code in ISO 6346: 1995	22K2
/ Amd.33: 2012	
11. Overall dimensions:	
- length	6058_{-6}
- width	2438-5
- height	2591.5
12. Distance between centers holes corner	
fittings, mm:	
- length	5853,5±4,5
- width	2259±4
13. Difference of distances between the	
points of the projections of the axes	
diagonally opposite corner fittings, mm:	
- by the end walls	10
- along the side walls	13
- of the roof	13
14. The inner diameter of the tank, mm	2414
15. The nominal wall thickness of the	4,4
cylindrical part of the tank, mm	
16. The equivalent thickness of the	6,0
cylindrical wall of the tank by soft steel	
not less than, mm	

17. The nominal wall thickness of the	5,4
tank bottoms, MPa	
18. The maximum allowable working	0,40
pressure, MPa	
19. Design Pressure, MPa	0,40
20. Test pressure, MPa	0,60
21. Pressure relief valve starts opening,	0,44
MPa	
22. Complete pressure relief valve after	0,40
tripping, MPa	
23. Calculated external pressure, MPa	0,041
24. The pressure in the test tank at a	0,1
density, MPa, not less than	
25. The maximum vapor pressure in the	0,40
heating system, MPa	
26. Test pressure in the heating system,	0,60
MPa	
27. Calculated temperature, °C	+130
28. Maximum temperature of transported	+50
cargo, °C	
29. Operating temperature range, °C	-40 to +50
30. The minimum allowable negative wall	-40
temperature, °C	
31. Maximum temperature of the coolant,	+130
°C	
32. Name of the work environment	Liquid safe and dangerous goods hazard
	classes 3, 4.1, 4.2, 4.3, 5.1, 6.1, 8 and 9
33. Working environment group	1
34. Gain compensation for corrosion	0

3. Information about the basic elements of the tank-container

ß	Method and volume control	ASME VIII Div.1 / EN14025	ASME VIII Div.1 / EN14025	ISO1496-3	ASME VIII Div.1 / EN14025
These welding	Electrodes welding wire (type, grade, standards or specification s)	SFA- 5.9/SFA- 5.9M	SFA- 5.9/SFA- 5.9M	SFA- 5.18/SFA- 5.18M	SFA- 5.9/SFA- 5.9M
	Welding				
	The process of the connection	GMAW	GMAW	GMAW	GMAW
Material	TNPA	SANS 50028-7	SANS 50028-7	GB/T 1591 - Q345D	JIS G4305 SUS 304
Mat	Steel	1.4402/	1.4402/	GB/T 1591 - Q345D	JIS G4305 SUS 304
mm	The wall thickne Length ss (height) al)	4930	544	6058* 2438* 2591	4577
imensions, mm		4.4	4.6	1	2.5
Dime	The diameter (inside)	2414	2414	ı	1
	Number of units.	1	2	П	8
	Container element designation	cylinder course	Torospherical bottom, type C	Frame	Channel heating system
	ર્	. i	2.	ĸ.	4.

4. Information about the fittings, covers, flanges with fastening parts (screws, bolts, nuts)

<u>ئ</u>		Mark and designation,		Main characteristics		Material	
ōMō	Name	venture manufacturer	Amount	Name	Value	Steel grade	TNPA
				Outside diameter, mm	215.9		
.	Flange mounting of the safety valve	80604		Inner diameter, mm	82.5	316	
				Thickness, mm	27.5		
				Outside diameter, mm	200		
7.	Flange mounting top discharge	368/080S		Inner diameter, mm	95.3	316	
				Thickness, mm	26		
,	Studs and fastening nuts for	0011/212	1	Thread, mm	6 x M12	207	
	top discharge provision	312/1100	1	The length of the stud, mm 43	43	504	
	Flange mounting bottom			Outside diameter, mm	200		
4	discharge device	324/9000	1	Inner diameter, mm	114.3	316	
	(pouring) load			Thickness, mm	35.5		
ţ	Studs and fixing nuts		·	Thread, mm	8 x M12	2	
o.	bottom discharge device (pouring) load	324/2080	I	The length of the stud, mm 47,39,40	47,39,40	304	
				Outside diameter, mm	127		
9.	Valve mounting flange of the gas (air) line	350/0025	1	Inner diameter, mm	32	316	
				Thickness, mm	23		
7	Studs and nuts fastening	350/1300		Thread, mm	4xM10	304	
	the gas valve (air) line		1	The length of the stud, mm	38		
				Outside diameter, mm	ı		
∞.	Flange mounting thermometer	None	1	Inner diameter, mm	ı		
				Thickness, mm			

Ş	V cmo/V	Mark and designation,		Main characteristics		Material	
	Indillo		AIIIOUIII	Name	Value	Steel grade	TNPA
				Outside diameter, mm			
9.	thermometer tube			Inner diameter, mm			
			-	Thickness, mm			
				Outside diameter, mm			
10.	Flange mounting additional safety valve None	None .		Inner diameter, mm			
				Thickness, mm			
1-1	Dlind flower additional actors rates	None		Outside diameter, mm			
11.	Dilliu Halige additioliai salety vaive	. DIIO		Thickness, mm			
				Outside diameter, mm	165		
12.	Additional blind flange mounting	355/3100	2	Inner diameter, mm	48.8	316	
				Thickness, mm	31		
	Studs and stub flange nuts additional			Outside diameter, mm	4xM16	200	
13.	blind flanges	511/3050	7	Full length, mm	09	504	
				_			
14.				_			

5. Information about the safety devices, the main valve, measuring and control devices and safety devices

	Material Installation site		316L		CF8M		CF8M							CF8M			
Design	Pressure, M	MPa	0.4 31		0.44 CI		C							<u> </u>			
		Value	500				32	ı		ı	ı	ı	77	70	.	40.160	-40~100
Main characteristics		Name	Inner diameter, mm	The pressure of full	opening, MPa	Test pressure, MPa	Orifice, mm	Orifice, mm	The pressure of full	opening, MPa	The limit of measurement,	MPa	Orifice, mm	The pressure of full	opening, MPa	The limit of measurement?	J.
	Amount		1		1		-		•					-		-	-
Mark and Decionation	rian and Coleman,	the manufacturer	Guard, R4583A01-00		Guard, AMF48001-00		Guard, QKB04001-00		None		None			Guard, HDJ48001-00			
	Name	ole valve			Valve gas (air) line	Overflow device (pouring)	load		Monometer		Bottom drain device	(pouring) load	· ·	Thomas on other	THEITHORIEGE		
	$N_{\overline{0}}$		1.		2.		3.		4.		v	- 		9.		1	;

6. Data on the hydraulic test

Container tank T11-26KL, factory	№	, subjected to external and
internal inspection and tested for durabili	ity in a	horizontal position within the
container internal pressure water, equal _	_0.6_	MPa at temperature _25
°C for 30 minutes.		

The tank complies with the technical documentation requirements. Shut-off valves were installed during the hydraulic test:

- Manhole (finish writing)
- Etc

Tests made:

(name)

Container after the test has taken:

(name)

7. Data on the hydraulic test

	ner cargo heating systen ection and tested for int			
	MPa at temperature_			1
Heating	g system complies with	the requi	rements of technical	documentation.
				- 36
Tests made:				
operator P5.	(position) (position) (signature) (name	·)		
Container aft	er the test has taken:			
- O.C	(signature)			

8 Data on the pneumatic testing for leaks

Container after the test has taken:

(signature)

9. Manufacturer Conclusion

Based on inspections and tests certify that:

Tank container models T11-26 serial № BBSU760000-760049 manufactured in accordance with the requirements of technical regulations of the Customs Union "The safety of equipment operating under excessive pressure" (TP TC 032/2013), TY BY 791053861.001-2017, approved PC design documentation NT-26-21 and Rules PC making containers.

The container is fit to work with the specified parameters in this conclusion and the medium.

Qualified life 20 years old.

Chief Engineer (name of organization)

Head of TCD (Technical Control Department)

(name)

(name)

To a passport attached drawings general type tank container and the vessel.

A copy of the calculations of the capacity of the safety valve is given in one copy on the quantity of products.

10. For information on the whereabouts of the vessel						
Owner's Name	Vessel Location	Installation Date				

11. Person responsible for the good condition and safe operation of the vessel

Number and date of the order	Position, last name, first	List of the person responsible
of appointment	name, patronymic	for the good condition and
		safe operation of the vessel

12. Information about installed fixtures

Date of insta- llation	Name	Amount	Nominal diameter, mm	Nominal pressure, MPa (kgs/ cm²)	Mater ial	Installati on site	Painted face of the person responsible for the safe condition and safe operation of the vessel

	l							
Other ves	Other vessel installation data:							
1) corrosive environment								
2) anticorrosive coating								
3) therma	3) thermal insulation -							

13. Information on the replacement and repair of the main elements of the pressure vessel and valves

Date	Replacement and repair information	Painting of the person responsible
		for the condition of the condition
		and safety operation of the vessel

Date	Replacement and repair information	Painting of the person responsible for the condition of the condition and safety operation of the vessel

Date	Replacement and repair information	Painting of the person responsible for the condition of the condition and safety operation of the vessel

Date	Replacement and repair information	Painting of the person responsible for the condition of the condition and safety operation of the vessel

14. Record the results of the technical examination

Date of technical examination	Result of technical examination	Permissible pressure, MPa (kgs / cm²)	Period of the next technical examination

Date of technical	Result of technical examination	Permissible pressure, MPa	Period of the next technical
examination		(kgs / cm ²)	examination

Date of technical	Result of technical examination	Permissible pressure, MPa	Period of the next technical
examination		(kgs / cm ²)	examination

Date of technical	Result of technical examination	Permissible pressure, MPa	Period of the next technical
examination		(kgs / cm ²)	examination

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examination		(kgs / cm ²)	examination

Date of technical	Result of technical examination	Permissible pressure, MPa	Period of the next technical
examination		(kgs / cm ²)	examination

Date of technical	Result of technical examination	Permissible pressure, MPa	Period of the next technical
examination		(kgs / cm ²)	examination

15. Vessel Registration

	Tank	container	serial	number	№	has	been	registered	as
N <u>o</u> _		in			(Regist	tering body))		
	In the	passport nu	mbered	and laced	up	pa	iges.		
					(Positio	n registerin	g entity	y)	
				(Las	t name,	first name,	middle	name (if any	y))
			_(Signa	ature)					
	20	(vear)		(Mon	th)	(day)			

16. Warranty

Warranty periods of operation are calculated from the date of shipment of the container to the customer (consumer) if they comply with the conditions and rules for storage, transportation and operation established by the Operating Manual NT/26/21 and are established:

Indicate the year!

On the tank –

On the metal structures of the power elements of the frame -

Body Insulation -

Heat insulation casing -

Safety valve, gas valve (airline), manhole, upper discharge device (loading) of the load, lower discharge device (loading) of the load, pressure gauge, thermometer -

Paints and varnishes -

Applications -

If defects in parts and assembly units appear during the warranty period, the representatives of the consumer and the manufacturer must, in accordance with the established procedure, draw up an act of complaint.

In accordance with the complaint act, the manufacturer must correct the defects or replace parts and assembly units as soon as technically possible, but no later than 20 days from the date of receipt of the act.

If the manufacturer refuses to eliminate defects, the customer reserves the right to send the container to the manufacturer or give the value for the previously paid products.

17. Certificate of acceptance of the container for use

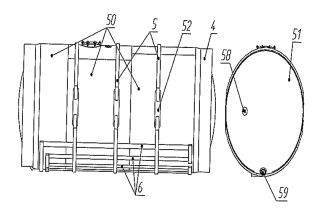
Owner code						
Number assigned by the owner of the container						
Check number						
Legal and postal address of the company owning the container						
Head of the company –						
the owner of the container:						
(Signature)						
(Last name, first name, middle name (if any))						
Head of the technical service of the enterprise –						
the owner of the container:						
(Signature)						
(Last name, first name, middle name (if any))						

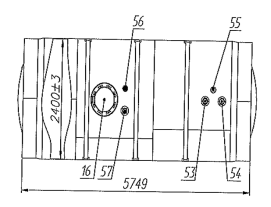
Note:

The certificate is drawn up when the owner of the container changes, leases it or the operating organization (enterprise).

Appendix B

General view of the vessel





- 4 Supporting shells attaching the tank to the end frames
- 5 Pins (rings of stiffness)
- 6 cargo heating system
- 16 Luke
- 50 Cylindrical shells
- 51 Bottoms
- 52 Base Sheets
- 53 Flange mounting the upper device discharge (filling) of the goods

- 54 Flange mounting additional top device drain (filling) of the goods (closed with a plug in the absence of an additional device)
- 55 Flange mounting valve gas (air) line
- 56 Flange mounting the main safety valve
- 57 Flange mounting additional safety valve
- 58 Thermometer mounting flange
- 59 mounting flange of the lower load draining device

Figure B.1 - General view of the vessel

